

DEVICE	DESCRIPTION
4M2	INLET GUIDE VANE FIRST STAGE ACTUATOR
4M4	INLET GUIDE VANE SECOND STAGE ACTUATOR
4R6	EVAPORATOR ENTERING WATER TEMPERATURE SENSOR
4R7	EVAPORATOR LEAVING WATER TEMPERATURE SENSOR
4R8	CONDENSER ENTERING WATER TEMPERATURE SENSOR
4R9	CONDENSER LEAVING WATER TEMPERATURE SENSOR
4R10	EVAPORATOR SATURATED REFRIGERANT TEMPERATURE SENSOR

NOTES:

1. UNLESS OTHERWISE SPECIFIED, WB3 LH BUS CABLE VARIATIONS APPLY TO ALL 210-250 DUPLEX SHELL COMBINATIONS, LH OR RH CIRCUITS, AND MAR OR NMAR WATER BOX COMBINATIONS.
2. UNIT CABLE VARIATIONS CONNECT IN PLACE OF COMPONENTS AT LOCATIONS LABELED A AND B BELOW.

TRANE		4535-6270	SH 1 0
THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF THE OWNER OF THE DRAWING			
DRAWN BY: K.M. KUIG @TRANE DATE: 02 NOV 2007		WIRING HARNESS	
REPLACES: 4535-6270 REV A		FACTORY CONNECTION	
REVISION DATE: 20 JUN 2008		WB3 LH BUS AND WB5	
SIMILAR TO: 4535-6268		DUPLEX CENTRAVAC UNITS	

